

**INSTRUCTIONS:**

1. Remove preassembled rack base (part 1) and rack components from box.
2. Fold receiver (part 2) into down position. (Diagram 1)
3. Insert 2 sets of arms (parts 3) into the openings in the base to create two continuous bars (Diagram 2).
4. Place bracket (A) on top of rack base and over holes in arms (Diagram 2).
5. Insert bracket (B) from under rack base. It slides up between two sides of rack base and around rack arms and bracket (A). Insert new bolts provided through bottom of bracket (A) & (B). Tighten nuts to bolts at bottom of bracket (B) (Diagram 2).
6. Place ratchet arm into bracket (A) in the upright position. Insert bolt supplied through brackets (A) & (B) as well as ratchet arm (Diagram 3).
7. Place end of cable attached to new cotter pin over the end of the bolt you just installed. Tighten the nut onto the end of the bolt. Insert cotter pin through hole at top of bracket (A) and through ratchet arm.
8. Repeat process for the second ratchet arm and bracket.
9. Tighten the nuts from bottom of bracket. Using a socket wrench is recommended.
10. Move ratchet arm (parts 4) to upright position and secure with pin at base of arm (Diagram 3).
11. Slide two hooks (part 5) over top of ratchet arm (part 4). Ensure that hooks are facing opposite sides of the ratchet arm (Diagram 4).
12. Slide 2 tire hoops (parts 6) over the ends of each of the continuous bars (parts 3) (Diagram 4). The hoops should be on opposite sides of the bars. There should be 4 tire hoops on each side of the base (Diagram 5). Turn knobs on tire hoops until tight.
12. After all of the tire hoops are installed you will need to install the 4 screws into the ends of each arm (parts 3). This will prevent the wheel hoops from sliding off (Diagram 4).

